

Amendments to the Claims

1. (Currently Amended) A safety razor apparatus having a blade assembly (2)-comprising two guiding members (9,10), each having a surface for abutting against the skin, and one or more blades (11,12,13)-located between said two guiding members (9,10), wherein the cutting edge (14)-of each blade (11,12,13) and said surfaces are positioned substantially in one plane, and the apparatus has a grip portion (1)-being pivotal relative to said blade assembly (2)-about a pivot axis (8), wherein the pivot axis (8)-is positioned parallel to said cutting edge (14), characterized in that a location of said pivot axis (8)-is adjustable with respect to said blade assembly (2).
2. (Currently Amended) A safety razor apparatus as claimed in claim 1, characterized in that the pivot axis (8)-can be fixed in two or more positions with respect to the blade assembly (2).
3. (Currently Amended) A safety razor apparatus as claimed in ~~any one of the preceding claims~~claim 1, characterized in that said pivot axis (8)-can be fixed at different locations in a plane parallel to said one plane.
4. (Currently Amended) A safety razor apparatus as claimed in ~~any one of the preceding claims~~claim 1, characterized in that the blade assembly (2)-can hinge around a pin (8), which pin (8)-is attached to said grip portion (1), wherein the blade assembly (2)-is provided with means (17,18)-for engaging said pin (8).
5. (Currently Amended) A safety razor apparatus as claimed in claim 4, characterized in that said means (17,18)-for engaging said pin (8) comprise a number of recesses (17)-at different locations for accommodating said pin (8)-at such different locations.
6. (Currently Amended) A safety razor apparatus as claimed in ~~claim 4 or 5~~claim 4, characterized in that said means (17,18)-for engaging said pin (8)-comprise clamping means (18,19)-for holding said pin (8) in a recess (17).
7. (Currently Amended) A safety razor apparatus as claimed in claim 6, characterized in that said clamping means (18,19)-enable displacement of the pin (8)-from a recess (17)-to another recess (17)-when a predetermined force is being exerted.

8. (Currently Amended) A safety razor apparatus as claimed in ~~any one of claims 4 to 7~~claim 4, characterized in that said pin (8) is positioned between a first engaging member provided with a number of recesses (17) and a second engaging member (18) having a surface facing said first engaging member, wherein said second engaging member (18) pushes said pin (8) towards said first engaging member.

9. (Currently Amended) A blade assembly for a safety razor apparatus as claimed in ~~any one of the preceding claims~~claim 1.